From: Bonnie Lomax/R3/USEPA/US

Sent: 3/29/2012 1:25:39 PM

To: Garvin.Shawn@EPA.GOV@EPA; Dave Barto/R3/USEPA/US@EPA; Frank Borsuk/R3/USEPA/US@EPA;

Greg Pond/R3/USEPA/US@EPA; Louis Reynolds/R3/USEPA/US@EPA; Margaret

Passmore/R3/USEPA/US@EPA; Mark Douglas/R3/USEPA/US@EPA; R3 3EA00; R3 3EA10; R3 3EA30;

R3 3EA40; R3 3EA50; R3 ESC-OASQA; Ronald Landy/ESC/R3/USEPA/US@EPA; Terry Simpson/ESC/R3/USEPA/US@EPA; Susan Shinn/ESC/R3/USEPA/US@EPA; William

Early/R3/USEPA/US@EPA; Donlon.Janice@EPA.GOV@EPA; Jim Newsom/R3/USEPA/US@EPA; Sharon LaPersonerie/R3/USEPA/US; Catherine Libertz/R3/USEPA/US@EPA; Terri-A White/R3/USEPA/US@EPA;

John Armstead/R3/USEPA/US@EPA; Jennie Saxe/R3/USEPA/US@EPA; Michael

DAndrea/R3/USEPA/US@EPA; Daniel Ryan/R3/USEPA/US@EPA; Amy Johansen/R3/USEPA/US@EPA;

Jeannine Graff/R3/USEPA/US@EPA; Rosalind Lee/R3/USEPA/US@EPA

CC: Thomas Damm/R3/USEPA/US@EPA; Linda Miller/R3/USEPA/US@EPA; Seneca.Roy@EPA.GOV@EPA;

Bonnie Smith/R3/USEPA/US; Donna Heron/R3/USEPA/US@EPA; Terri-A White/R3/USEPA/US@EPA;

Lawrence Teller/R3/USEPA/US@EPA; Joan Schafer/R3/USEPA/US@EPA; Patrick

Egan/R3/USEPA/US@EPA; Beth Garcia/R3/USEPA/US; William Smith/R3/USEPA/US@EPA; Dionne

Stokes/R3/USEPA/US@EPA; Tanya Williams/R3/USEPA/US@EPA; David Sternberg/R3/USEPA/US@EPA; Greg Barranco/CBP/USEPA/US@EPA; Amie

Howell/R3/USEPA/US@EPA; Jennie Saxe/R3/USEPA/US@EPA; Jeannine Graff/R3/USEPA/US@EPA;

Amy Johansen/R3/USEPA/US@EPA; Makeba Morris/R3/USEPA/US; Laura

Mohollen/R3/USEPA/US@EPA; Tom Wenz/CBP/USEPA/US@EPA

Subject: Enivornmental Assessment & Innovation Division - Salient Issues Report for the week ending March 30,

2012 (No EIS Updates)

Environmental Assessment and Innovation Division Salient Issues and Activities Report Week Ending March 30, 2012

http://r3web2.r03.epa.gov/Salients/eaid/index.cfm.

Salient Issues

Ocean and Dredge Disposal Team to Assist with Aquatic Risk Assessment Sampling in Lower Darby Creek Area Superfund Site - Folcroft Landfill – The Ocean and Dredge Disposal Team in EAID's Office of Monitoring & Assessment will assist field sampling in April aboard its 25' boat to support a risk assessment for the Lower Darby Creek Area Superfund Site. Approximately 50 surface sediment samples will be collected for each of the 10-13 "decision units" in the deeper parts of Lower Darby Creek. Shoreline sediment samples will be collected on foot by a contractor for the project. The risk assessment is being coordinated with the US Fish and Wildlife Service, Pennsylvania Departments of Environmental Protection and Health, and the Pennsylvania Fish and Boat Commission. For more information, visit http://epa.gov/reg3hwmd/npl/PASFN0305521.htm. (Renee Searfoss 4-2137; Sherilyn Morgan, 4-2786; Joshua Barber HSCD, 4-3393).

EPA Region III Concludes Listening Sessions on Sustainability "Green Book" - On March 21, 2012, we completed our seventh and final listening session as part of a national effort to gather feedback on a National Academies of Science report titled, "Sustainability and the US EPA," which was prepared at the request of EPA Administrator Lisa P. Jackson. The report, also known as the "Green Book," suggests ways that EPA can better incorporate the triple bottom line of environment, social equity and economy into our decision-making. The Region hosted a variety of events to gather feedback from over 100 stakeholders representing a wide spectrum of interests, including local government officials, consultants, manufacturing representatives, small businesses, academia, advocacy groups and more. To conclude the process, we will compile our publically-available notes

DIM0243701 DIM0243701

from these sessions and will develop, for internal EPA purposes only, a document presenting the Regional Administrator's perspectives on the findings in the Green Book. (Michael Dunn, 4-2712; Steve Donohue, 4-3215)

(INTERNAL ONLY - Do Not Post on Internet) Analysis of Dimock Well Water Samples - - The Region 3 Lab in Fort Meade has completed the analysis of well water samples from Dimock, Pennsylvania. Samples were analyzed for semi-volatile organics, volatile organics, metals, alcohols, glycols, anions, oil and grease, total dissolved solids and total suspended solids. The project started in February and continued into March. Here are some interesting facts on the project. 286 samples were analyzed. A total of 2110 sample containers were submitted to the laboratory. There were 99 coolers shipped and 164 pages of chain of custody records. Additional analytical support was provided by EPA

Regions 2 and 9, NAREL and several contract labs. (Stevie Wilding, 5-2606; Cindy Caporale, 5-2732)

EAID Division Director's Travel Schedule

No Upcoming Travel -

EAID Calendar of Events

March 29 -30 Association of Mid-Atlantic Aquatic Biologists

Annual Meeting and Workshop

Cacapon State Park - Berkeley Springs, West Virginia

http://www.amaab.org/agenda.html.

Contact: Maggie Passmore, 304-234-0245

April 10 Mid-Atlantic Wetland Workgroup Spring Meeting

Norfolk, Virginia

Contact: Regina Poeske, 215-814-2725

April 3 – 4 Eastern Good Jobs, Green Jobs Regional Conference

Philadelphia, Pennsylvania

http://www.greenjobsconference.org/. Contact: David Byro, 215-814-5563

April 12 American Rivers Grant Announcement

Press Event with Regional Administrator Frostburg State University, Maryland

Contacts: Danielle Algazi, 215-814-2722 Susan Spielberger, 215-814-5356

May 9 – 10 Workshop on Legacy Sediment

Presented in collaboration with EPA's Office of Research and Development Franklin and Marshall College Lancaster County, Pennsylvania

Contact: David Rider, 215-814-2787

See Tweets on Twitter: http://twitter.com/eparegion3

DIM0243701 DIM0243702

Bonnie Turner-Lomax Communications Coordinator Environmental Assessment and Innovation Division U.S. Environmental Protection Agency - Region 3 1650 Arch Street Philadelphia, PA 19103

215-814-5542 - (Telephone) lomax.bonnie@epa.gov

DIM0243701 DIM0243703